CLAIMS

1. A method of changing the available features in a softwareimplemented feature set containing a plurality of features, comprising the steps:

forming a token from identification information and feature related information and issuing the token;

receiving the token and obtaining identification information and desired feature related information from the token;

in response to a determination to authorize change in the feature set, the further steps:

using the identification information to generate an authorization key; forming a feature change code from the authorization key and information related to an authorized feature set and issuing the feature change code; and

receiving the feature change code and obtaining the authorization key and information related to the authorized feature set from the feature change code;

generating a local authorization key using the identification information; comparing the received authorization key with the local authorization key; and

implementing the authorized feature set if the received authorization key and the local authorization key match.

2. A method of changing the available features in a softwareimplemented feature set containing a plurality of features, comprising the steps:

forming a token from identification information and feature related information and issuing the token;

receiving a feature change code and obtaining an authorization key and information related to an authorized feature set from the feature change code;

generating a local authorization key using the identification information;

EXPRESS MAIL NO.: EV203579363US

comparing the received authorization key with the local authorization key; and

implementing the authorized feature set if the received authorization key and the local authorization key match.

- 3. The method as claimed in claim 1, wherein a random number is also used in the step of forming the token.
- 4. The method as claimed in claim 1, wherein a random number is also used in the step of generating the local authorization key.
- 5. The method as claimed in claim 1, wherein the identification information comprises data relating to at least one of a software identification number; a Device Identification number; a Subscriber Identification Number.
- 6. The method as claimed in claim 5, wherein the identification information also comprises hardware version number data or software version number data.
- 7. The method as claimed in claim 1, where the step of forming a token comprises the step of forming a secret key from the identification data and using the secret key as an encryption key to encrypt the feature related information.
- 8. The method as claimed in claim 1, where the step of generating a local authorization key comprises the step of forming a secret key from the identification data.
- 9. The method as claimed in claim 1, where the step of generating a local authorization key uses a non-reversible operation.
- 10. The method as claimed in claim 1, where the token contains payment information in respect of the requested feature alteration.

Apparatus comprising:

means for forming a token from identification information and feature related information

means for issuing the token;

means for receiving a feature change code

means for obtaining an authorization key and information related to an authorized feature set from the feature change code;

means for generating a local authorization key using the identification information;

means for comparing the received authorization key with the local authorization key; and

means for implementing the authorized feature set if the received authorization key and the local authorization key match.

12. A method of authorizing change in the available features in a software-implemented feature set containing a plurality of features, comprising the steps:

receiving a token;

obtaining identification information and feature related information from the token;

in response to a determination to authorize change in the feature set, the further steps:

using the identification information to generate an authorization key; forming a feature change code from the authorization key and information related to the authorized feature set; and issuing the feature change code.

- 13. The method as claimed in claim 12, wherein a random number is also obtained from the received token.
 - 14. The method as claimed in claim 13, wherein the random

number is used in the step of generating the authorization key.

- 15. The method as claimed in claim 12, wherein the identification information comprises data relating to at least one of a software identification number; a Device Identification number; a Subscriber Identification Number.
- 16. The method as claimed in claim 12, wherein the identification information also comprises hardware version number data or software version number data.
- 17. The method as claimed in claim 12, where the step of obtaining information from the token comprises the step of deriving a secret key and encrypted data from the received token and using the secret key as a decryption key to decrypt the encrypted data to obtain feature related information.
- 18. The method as claimed in claim 12, where the step of generating an authorization key comprises the step of forming a secret key from the identification data.
- 19. The method as claimed in claim 12, where the step of generating a local authorization key uses a non-reversible operation.
- 20. The method as claimed in claim 12 where payment information in respect of the requested feature alteration is obtained from the token.
- 21. Apparatus for authorizing change in the available features in a software-implemented feature set containing a plurality of features, comprising:

means for obtaining identification information and feature related information from a token;

means for determining to authorize change in the feature set means for generating an authorization key using the identification information;

means for forming a feature change code from the authorization key and information related to the authorized feature set; and means for issuing the feature change code.